

INSTRUMENTS FOR DIAGNOSING AND TREATING FIBROTIC SOFT TISSUES

Abstract

Presented are novel instruments intended for use in the diagnosis and treatment of fibrotic soft tissue through soft tissue mobilization therapies performed on, particularly, a human patient. Three such instruments are provided by the invention including a variety of curvilinear and linear tissue-engaging edges and converging surfaces accommodating their use on the irregular contours of numerous soft tissue areas of the human body.